

## MISSION SUPPORT

- Provide ongoing technical analysis of equipment
- Provide advanced development of state-of-the-art medical devices to surmount capability gaps
- Provide relevant technologies to our Warfighters
- Assess ability to perform mission with existing technology
- Provide clinical and maintenance analysis and support
- Enhance standardization between TDA and TOE organizations
- Enhance Program Objective Memoranda (POM) strategies
- Provide product documentation strategies through technical data
- Provide performance-based logistics to the Warfighter

### Points of Contact

Project Manager, Medical Devices,  
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Chief, Acute Care Division,  
301-619-4305

Chief, Medical Scientific Division,  
301-619-4366

Chief, Ancillary Care Division,  
301-619-4329

Chief, Acquisition Information Division,  
301-619-4366

## CONTACT:

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<http://www.usamma.army.mil>



## MEDICAL DEVICES

**In the field, every second counts**



## USAMMA

**PMO MD**

**PROGRAM MANAGEMENT  
OFFICE  
MEDICAL DEVICES**



## WHAT WE DO

- Advanced technology development
- Maintenance planning
- Supply support
- Support equipment
- Technical data collection
- New equipment training and training support
- Design interface
- Packaging, handling, storage, and transportation evaluations
- Interactive Electronic Technical Manuals (IETM)

## GOALS

- Anticipate technology change
- Provide quality assurance for the acquisition and sustainment process
- Program and buy new equipment prior to obsolescence of existing equipment
- Bridge the gap between TDA and TOE medical equipment
- Sustain supportable materiel in current and projected war fighting environments

## ADVANTAGES

- Designs the support mechanisms for acquisitions
- Provides the best support mechanisms for the Warfighter
- Participates in the test and evaluation process
- Introduces and improves the dynamic process of materiel systems support
- Identifies roles and responsibilities for support
- Manages funding constraints
- Manages standardization and data issues



## PARTNERSHIPS WITH KEY STAKEHOLDERS

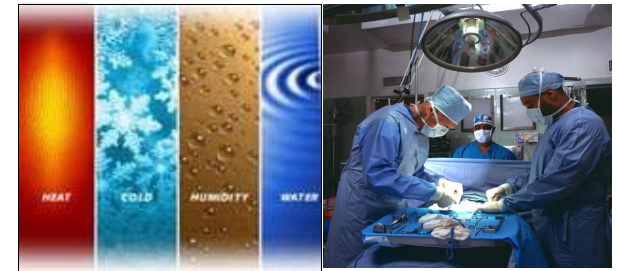
- OTSG
- AMEDDC&S, DCDD
- DMSB
- Major Commands
- Other Military Services
- SOCOM

## PROCESS

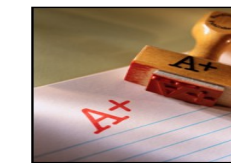
1. Replace or find a new capability (Combat Development or Theatre)



2. Perform tests (clinical, rugged environmental conditions)



3. Ensure supportability and cost effectiveness



4. Choose the best solution

5. Source and document



6. Await funding

7. Procure and field